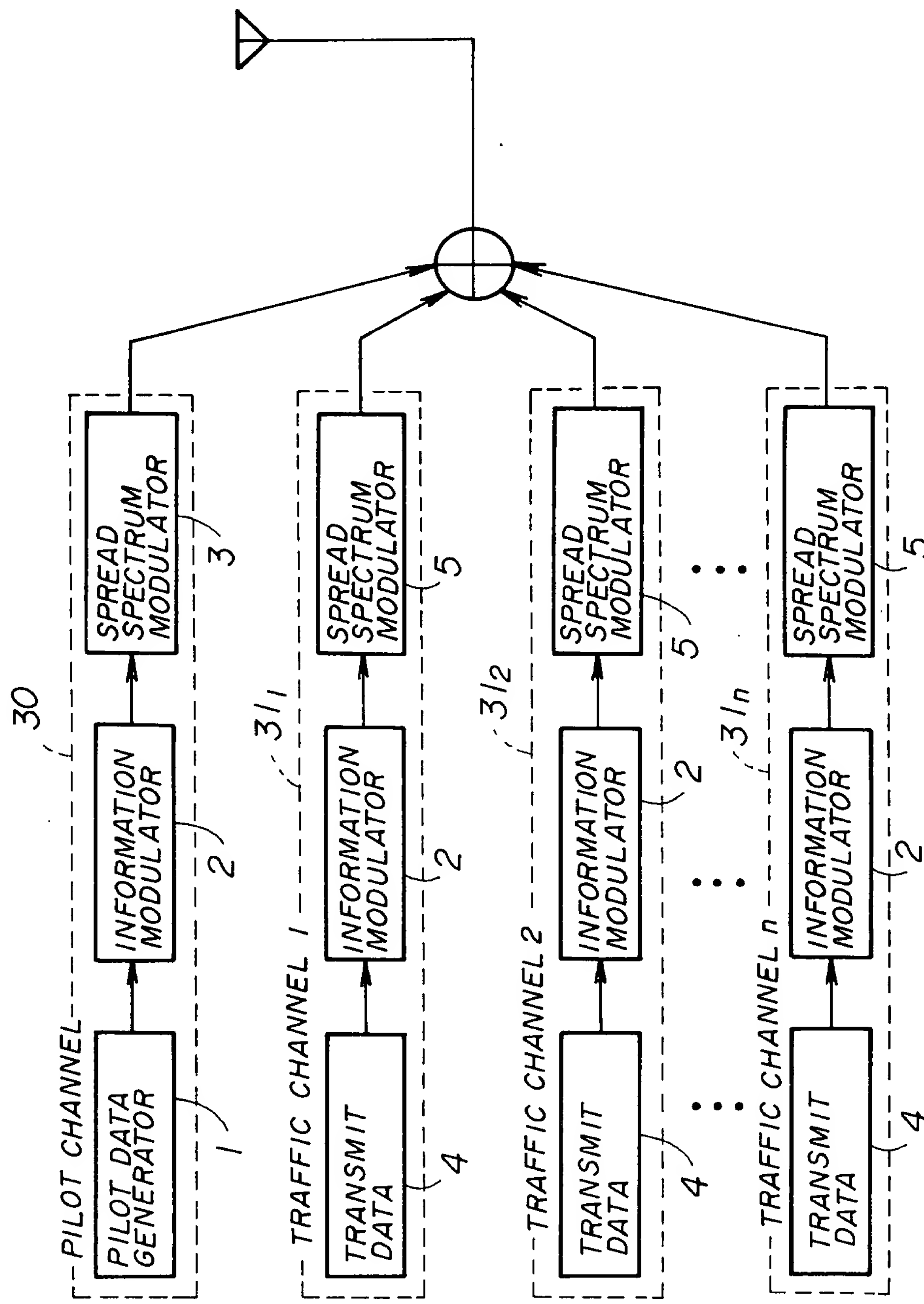


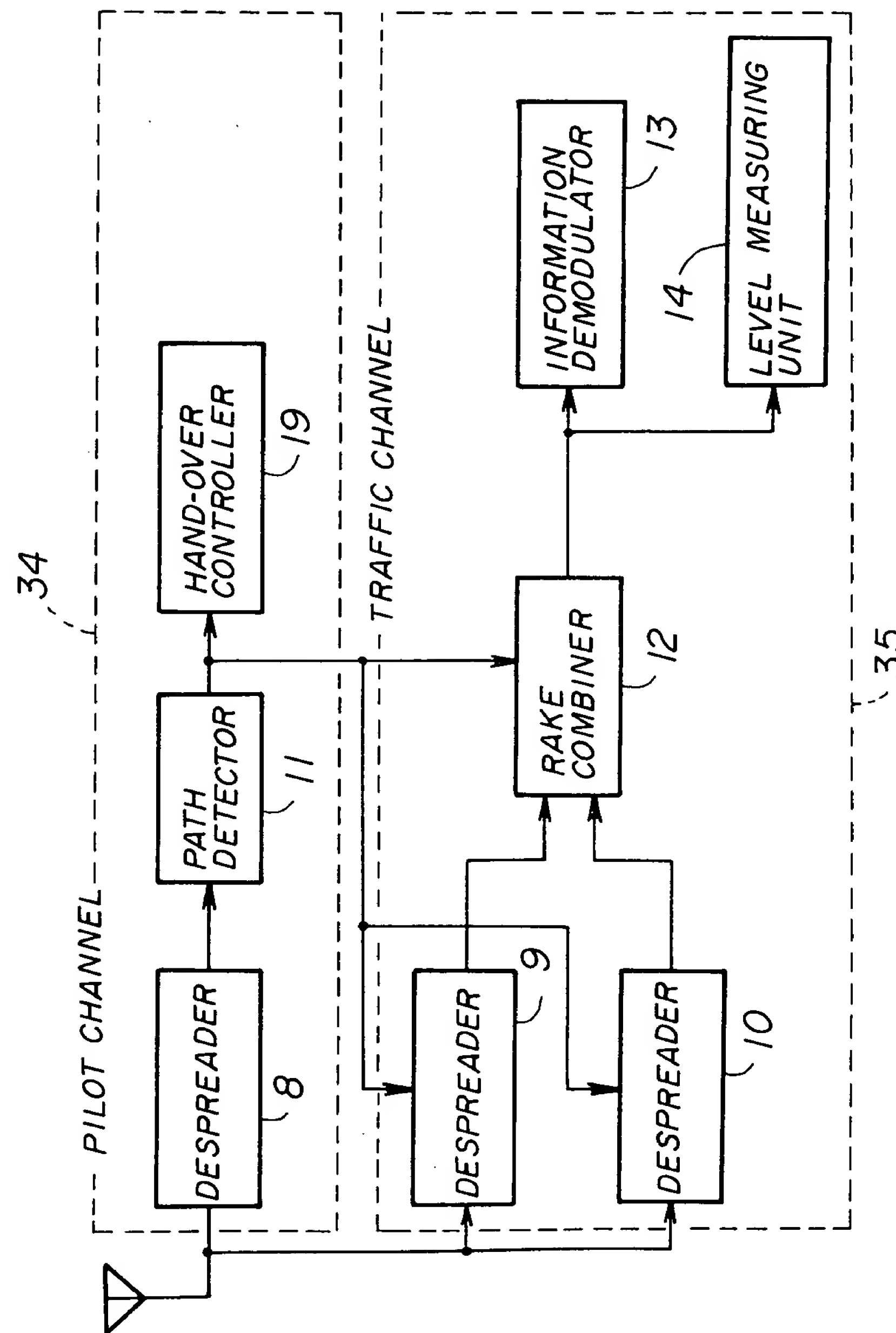
6381233

FIG. 1 PRIOR ART



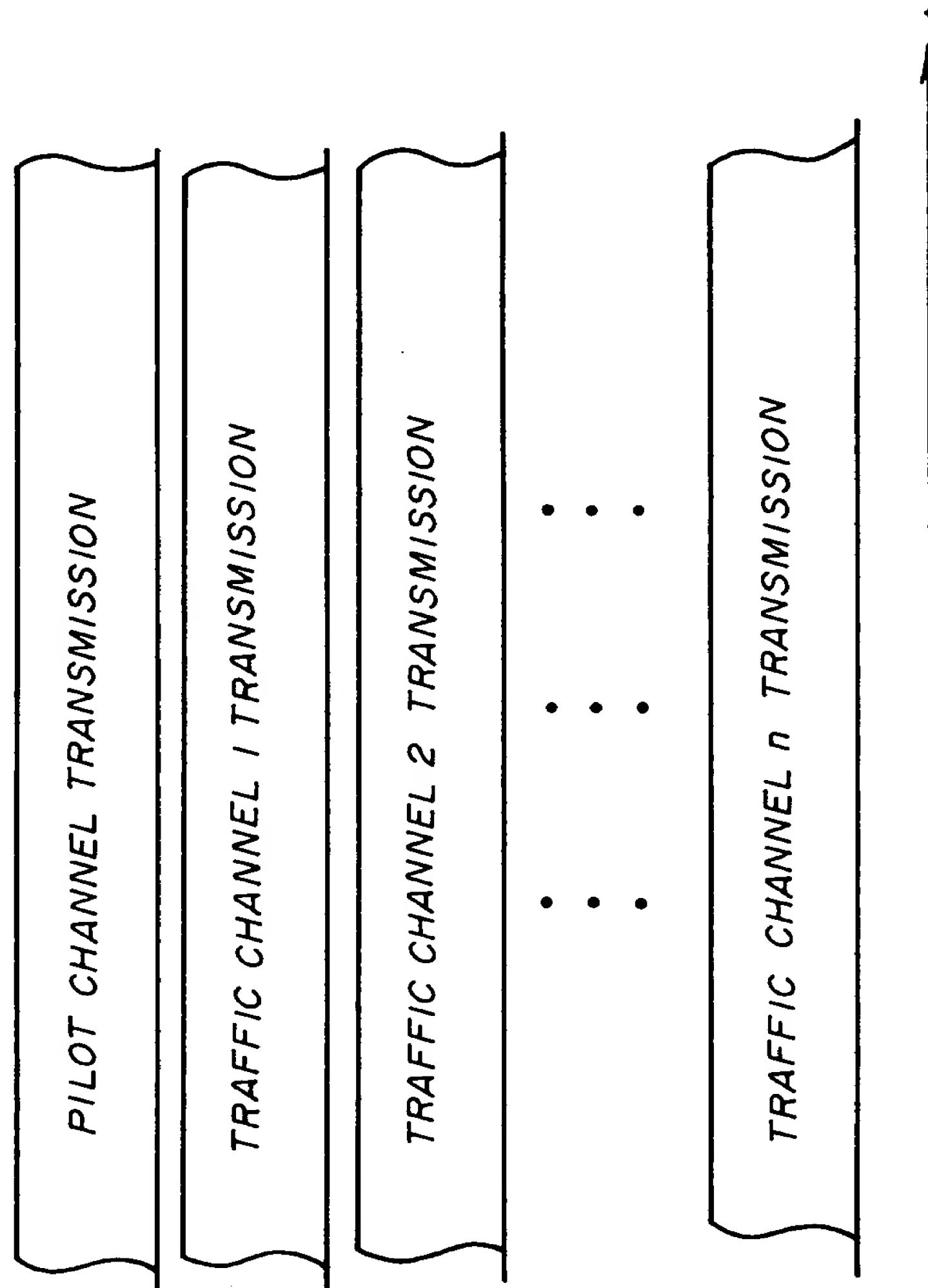
0.6 FIG. 7
 CLASS 1 SUBCLASS
 320 335

FIG. 2 PRIOR ART



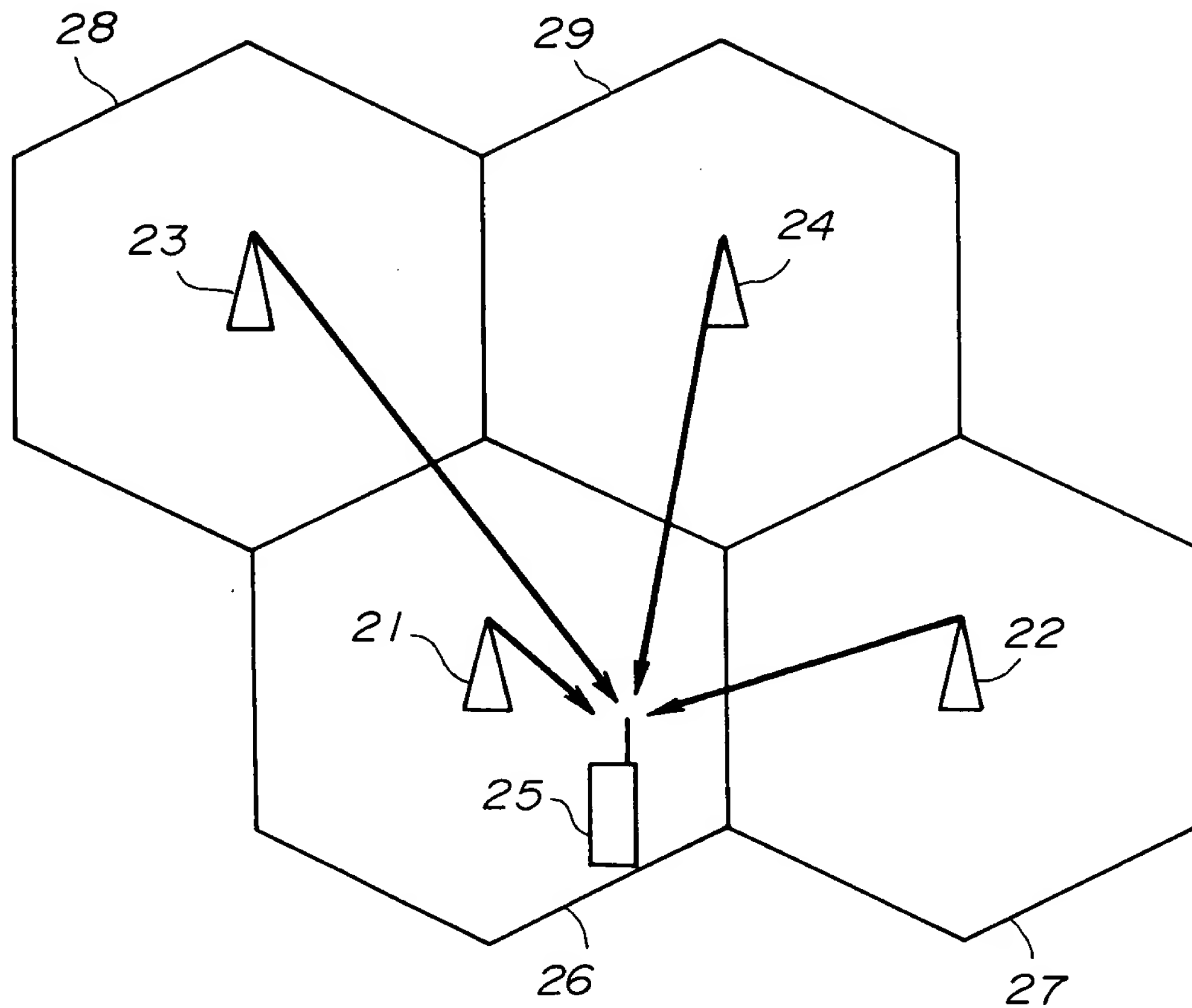
0.6 FIG. 7
CLASS 1 SUBCLASS
320 335

FIG. 3 PRIOR ART



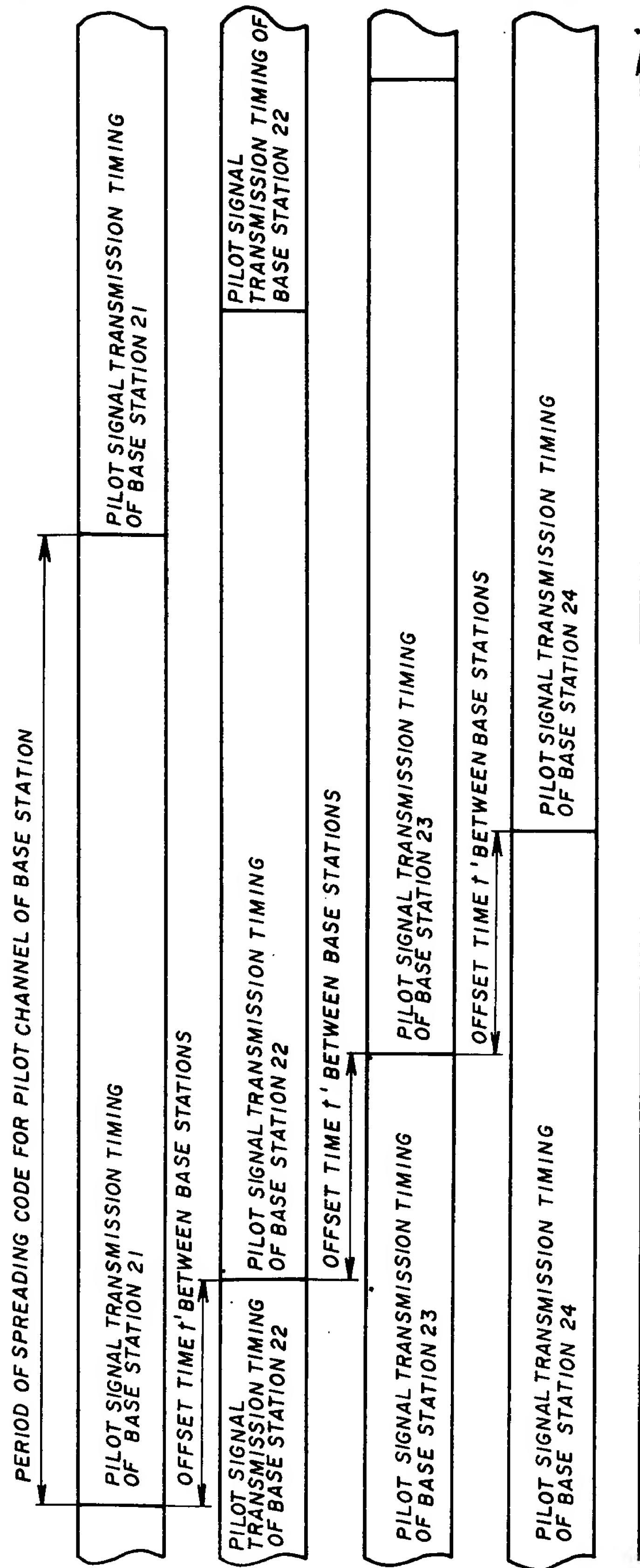
SEARCHED 0.6.16. 7
CLASS 335
SERIAL 370 335

FIG.4 PRIOR ART



M 485876114

FIG. 5 PRIOR ART



TYPE: 20	C. C. T. S. 7
ENV	CLASS: SEC CLASS
MANUFACTURER	370 335

M 485876114

EE-1000000000

REF ID: G.G. FIG. 7
11 CLASS 1 SUBCLASS
370 335

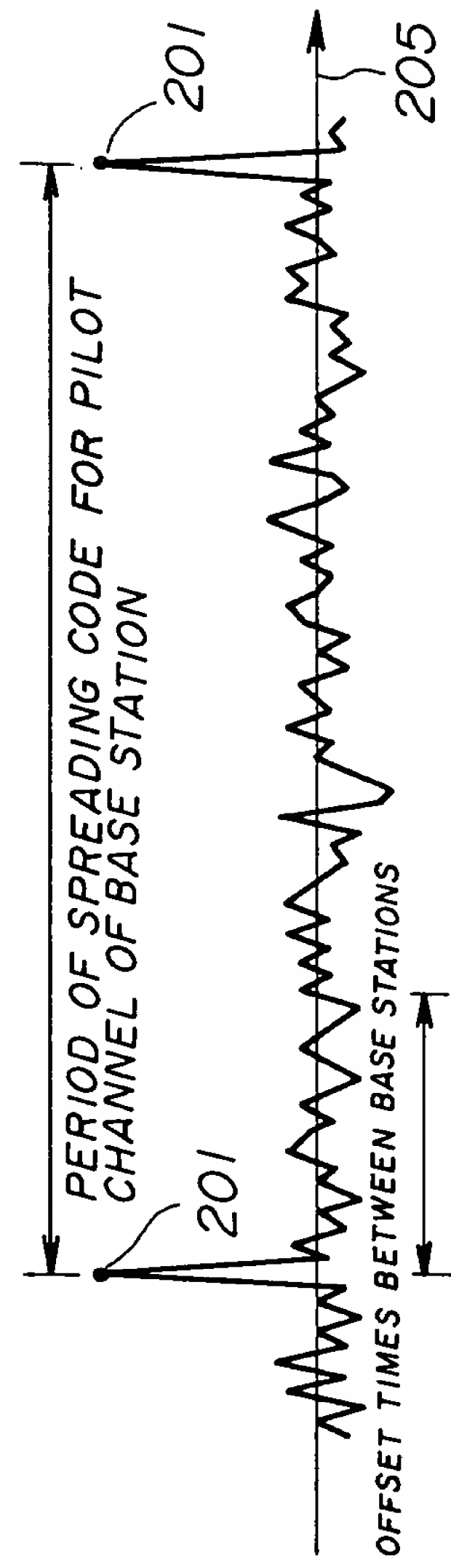


FIG. 6A
PRIOR ART



FIG. 6B
PRIOR ART

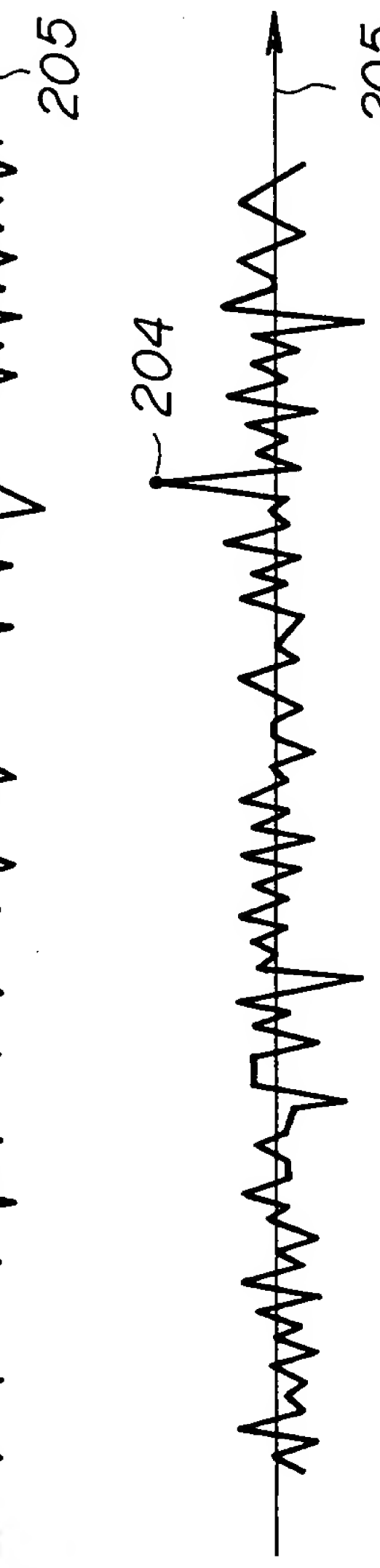


FIG. 6C
PRIOR ART

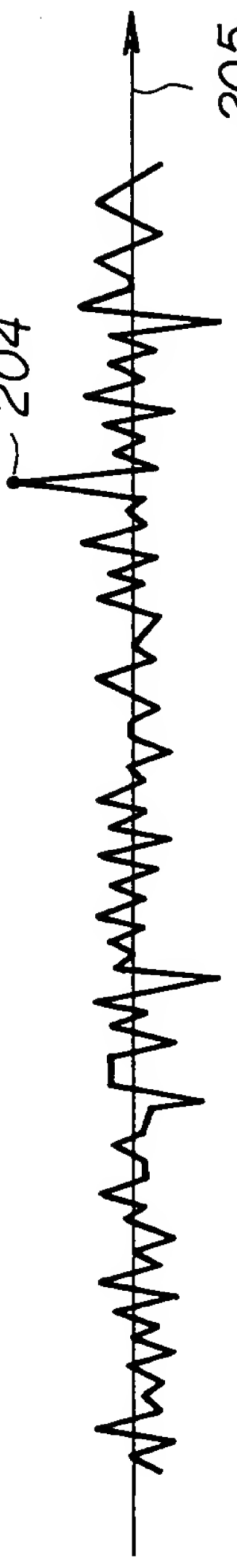
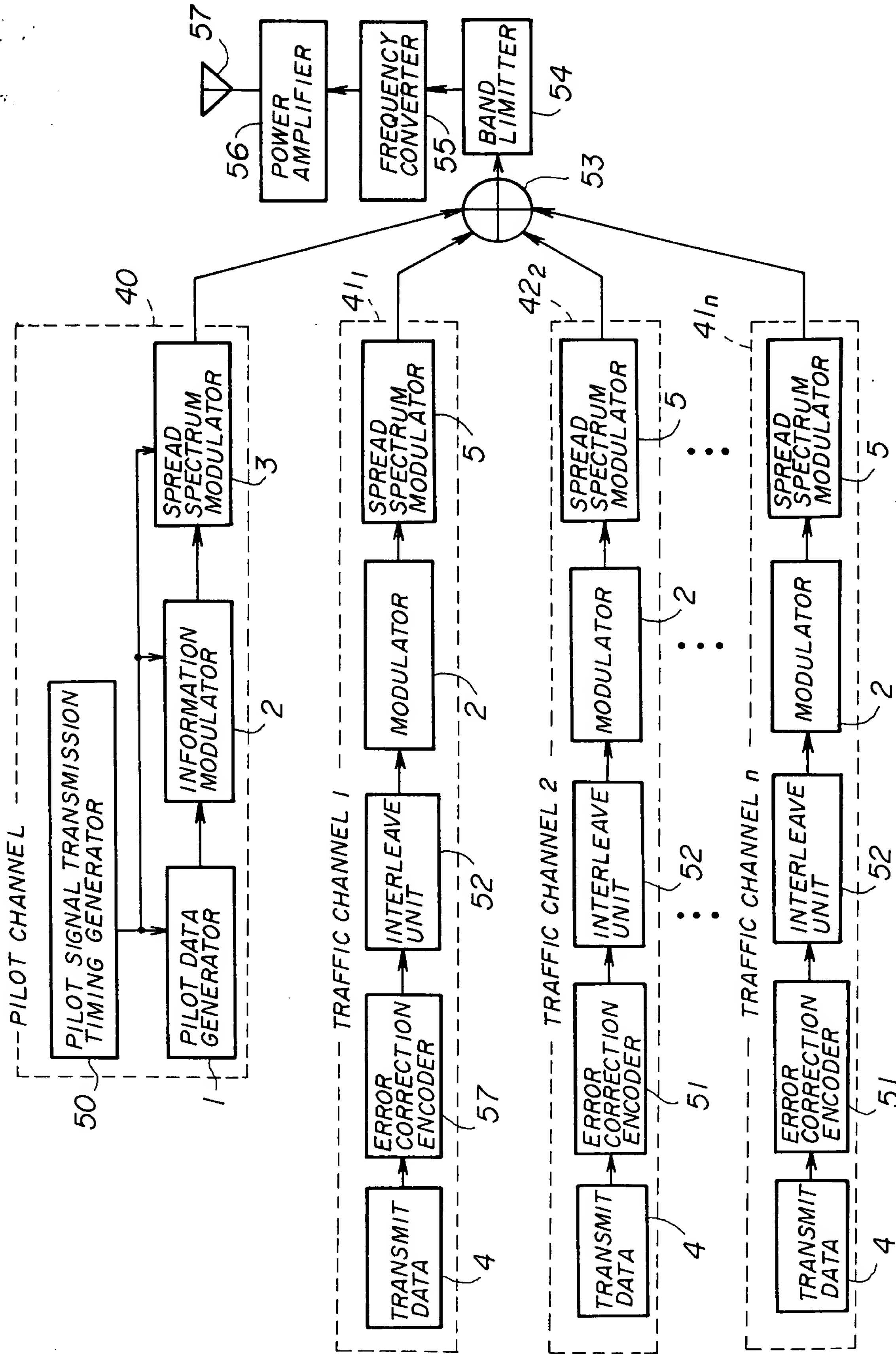


FIG. 6D
PRIOR ART

0.6 FIG. 7
 CLASS 1 SUBCLASS
 370 335

FIG. 7



	0. G. FIG. 7
EV	CLASS
	SUBCLASS

378 335-

FIG. 8

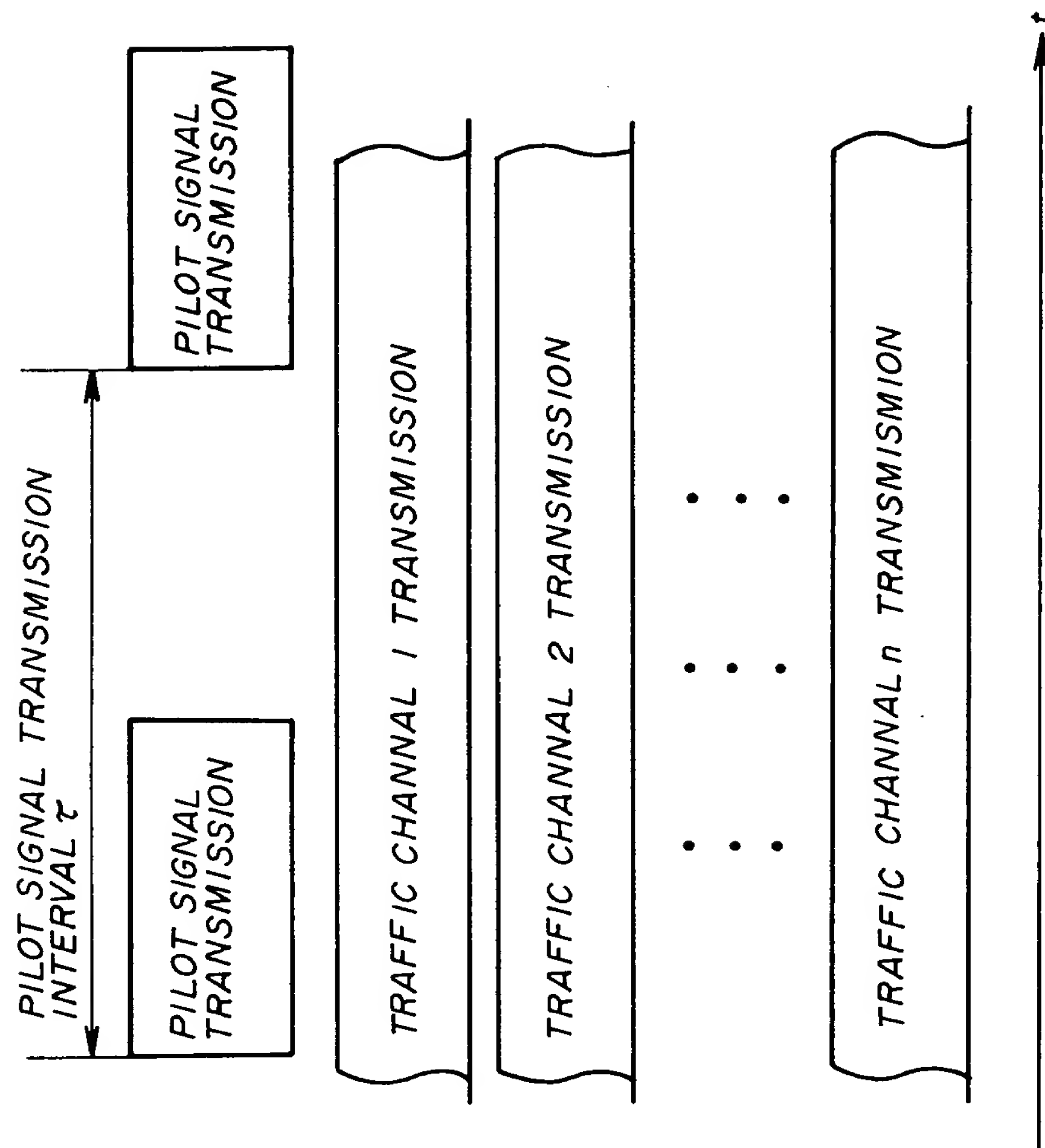
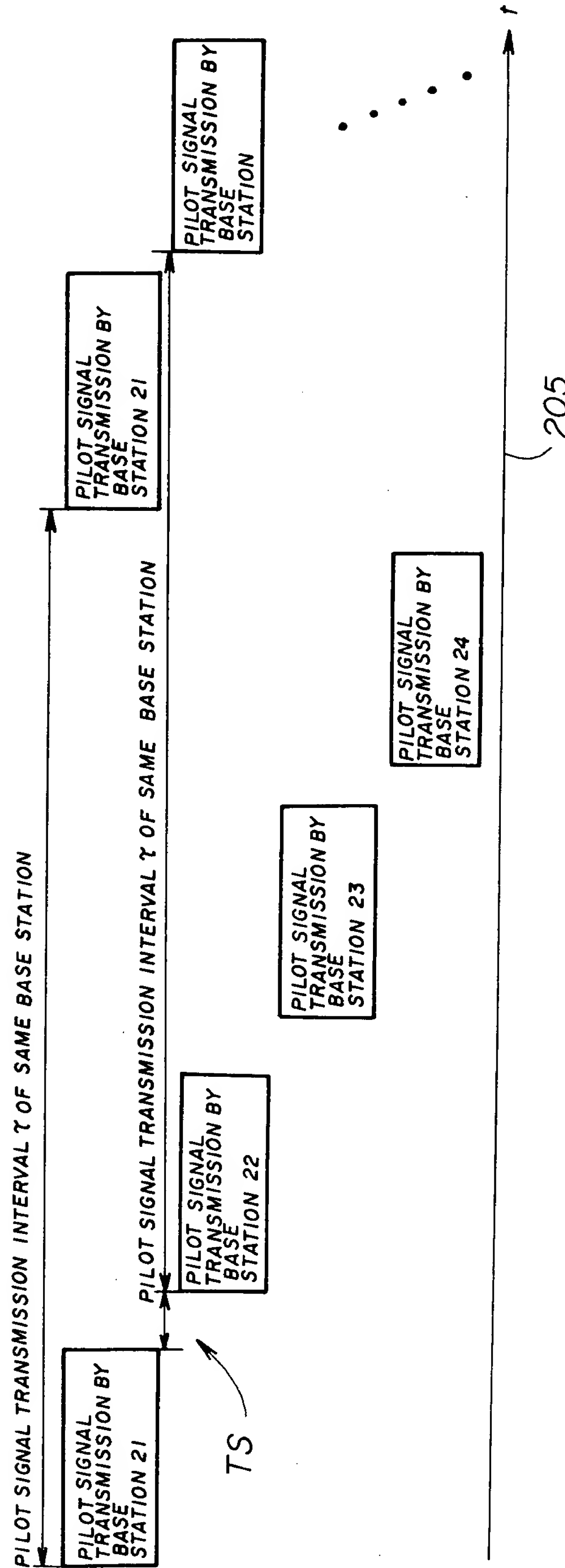


FIG. 9



APPLICABILITY	O.C. FIG. 7
EN	CLASS 1 SUBCLASS
REF. NO.	320 335

FIG. 10

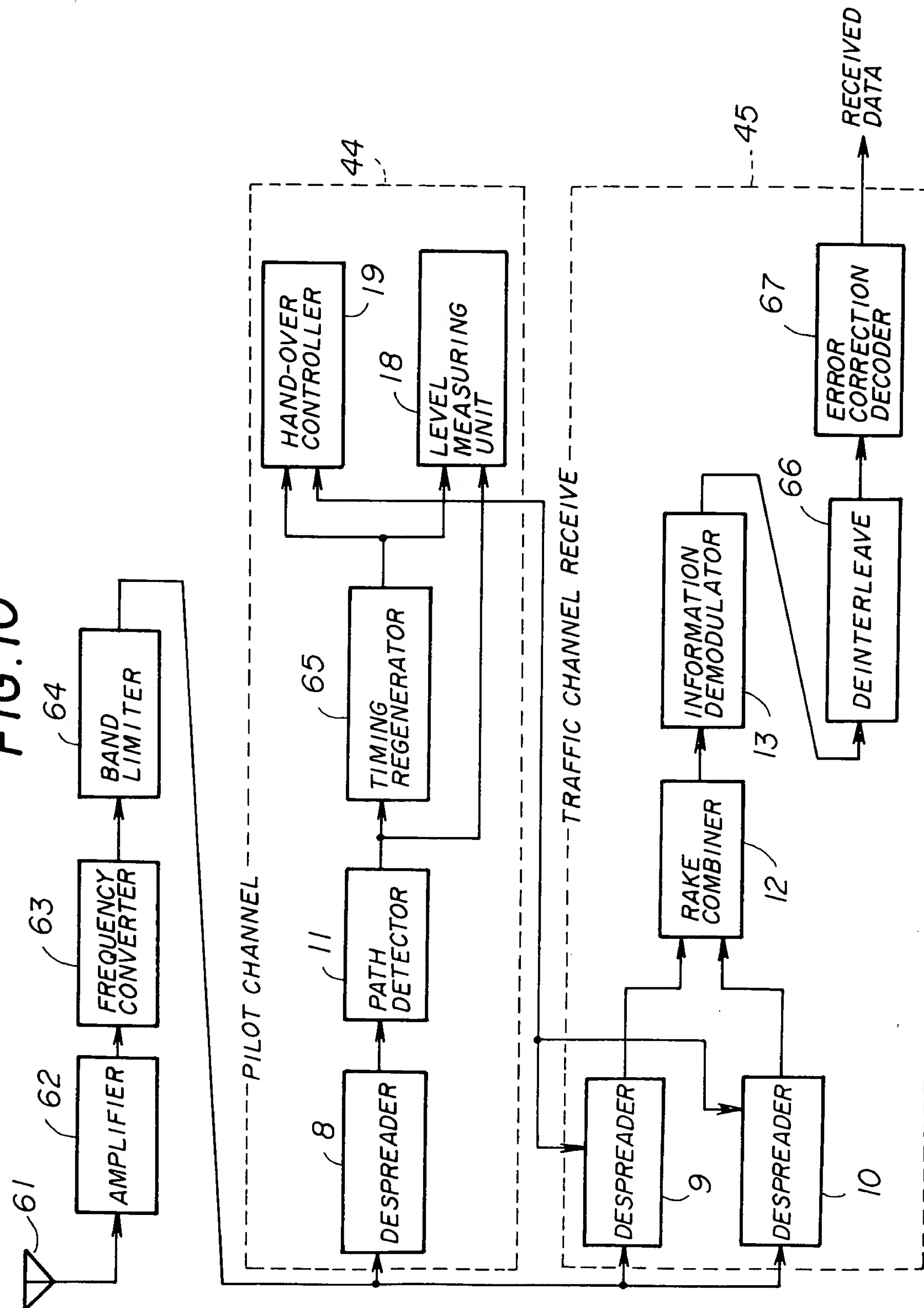


FIG. 10
 0.0. FIG. 2
 CLASS 1 SUBGLASS
 370 335

M 485876114

APPROVED: O.C. FIG. 7
CLASS: 15 CLASS
BY: GY
RECORDED: 320 333-1
APR 11 1968

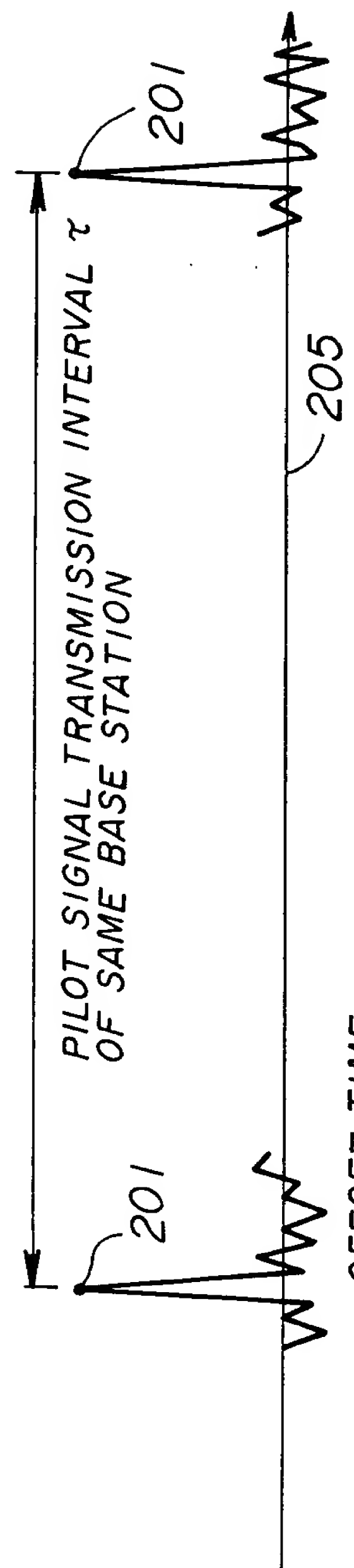


FIG. II A

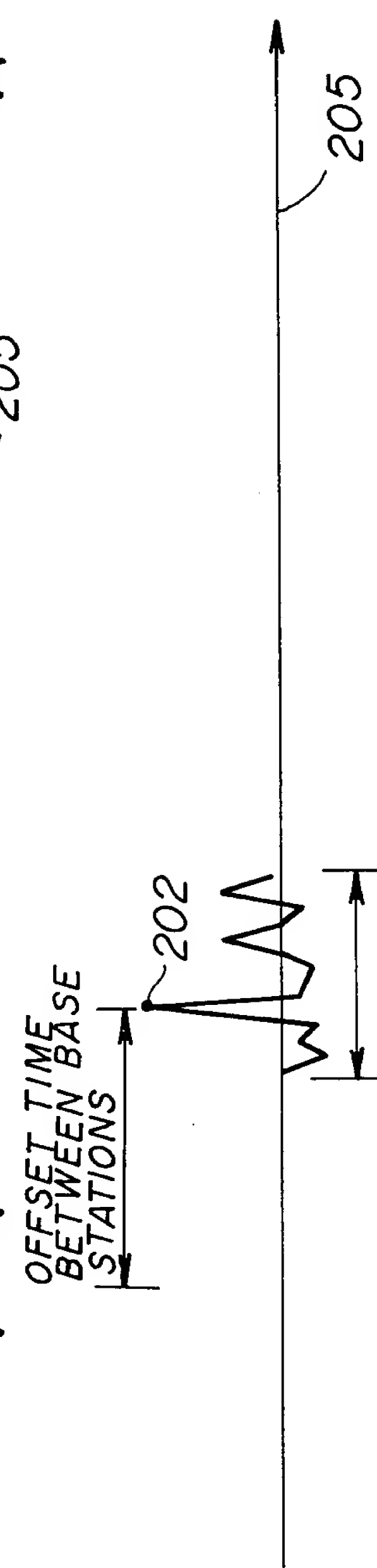


FIG. III B

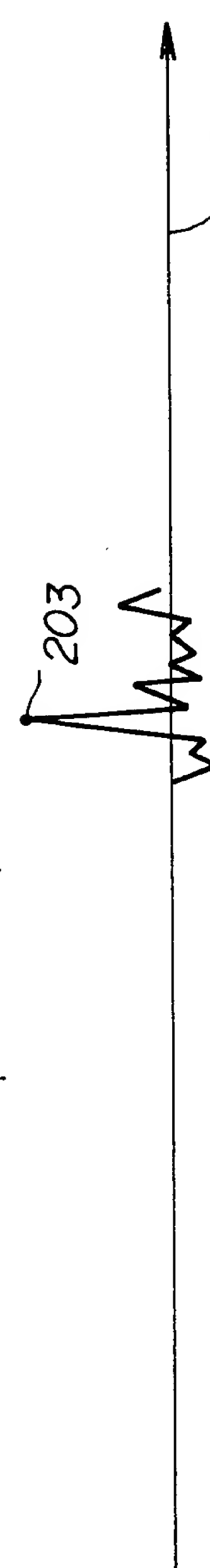


FIG. 11C

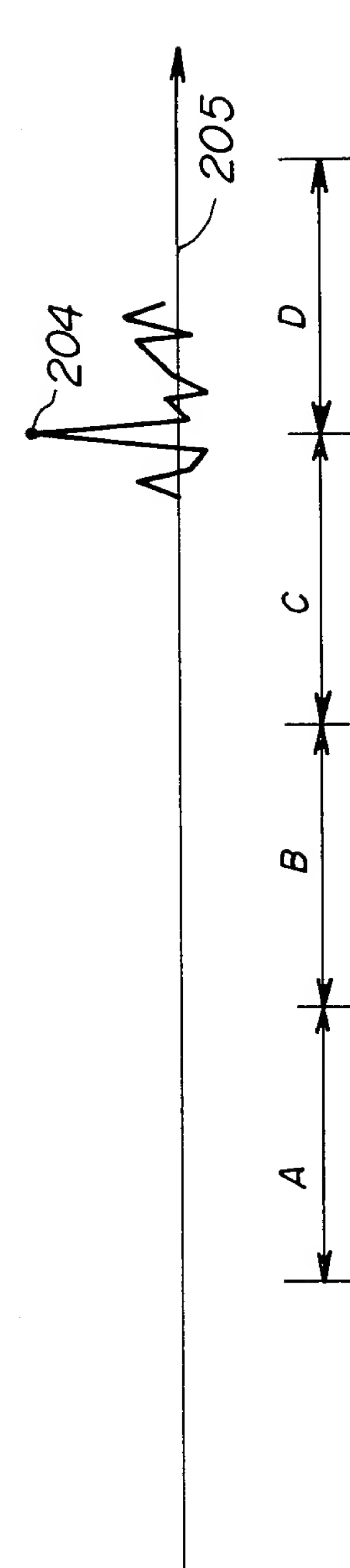


FIG. 11

FIG. 12

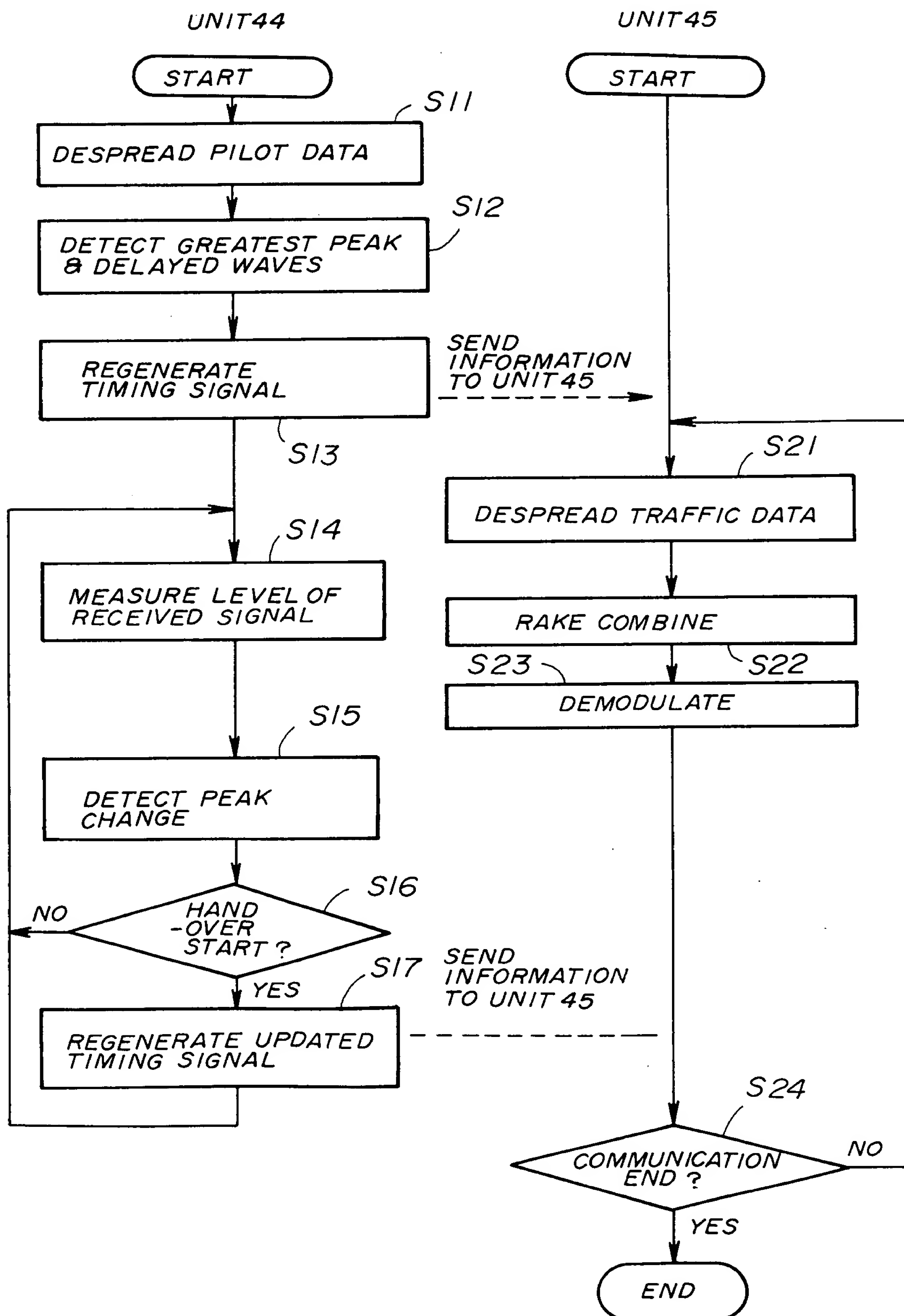
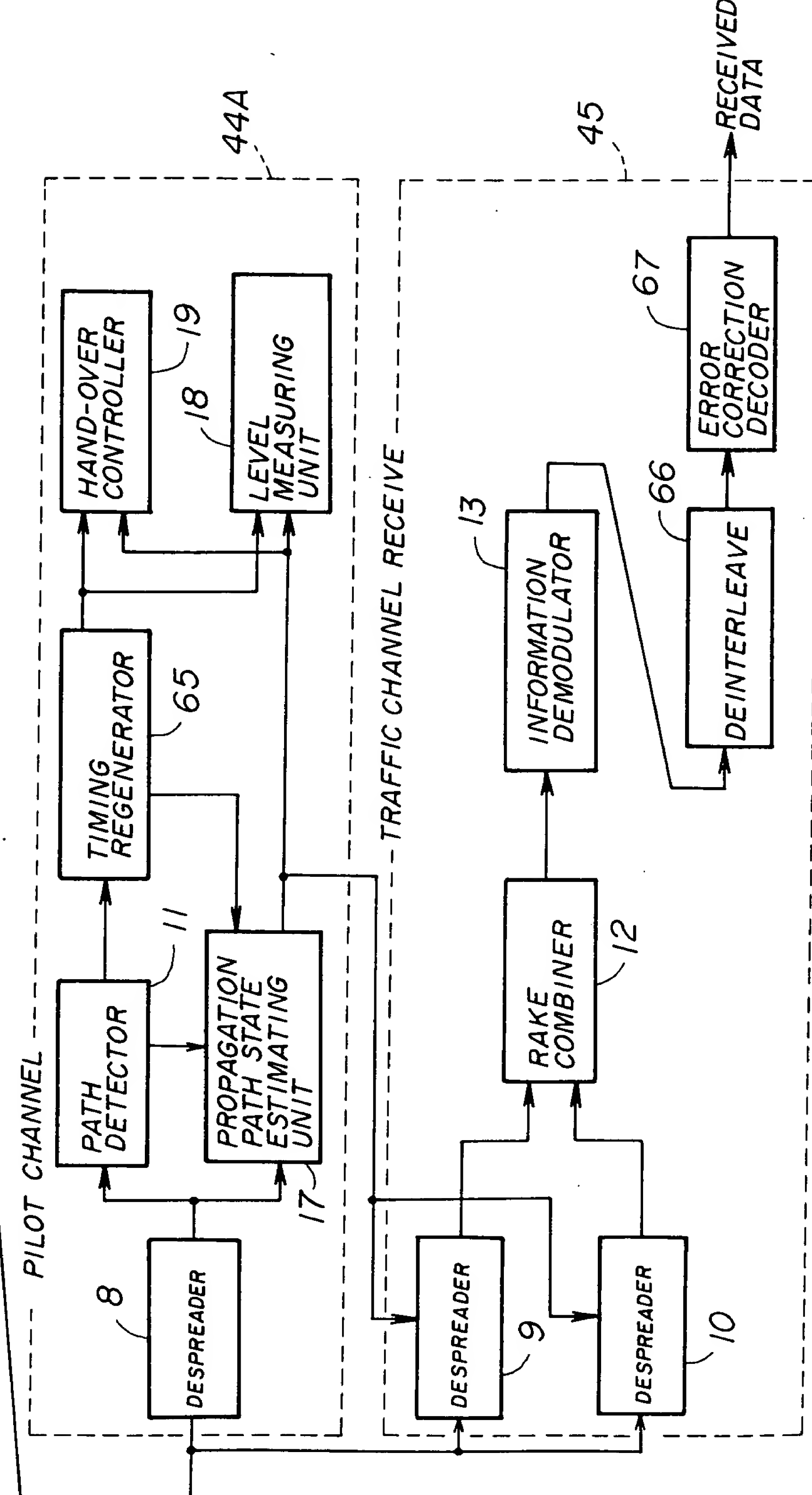
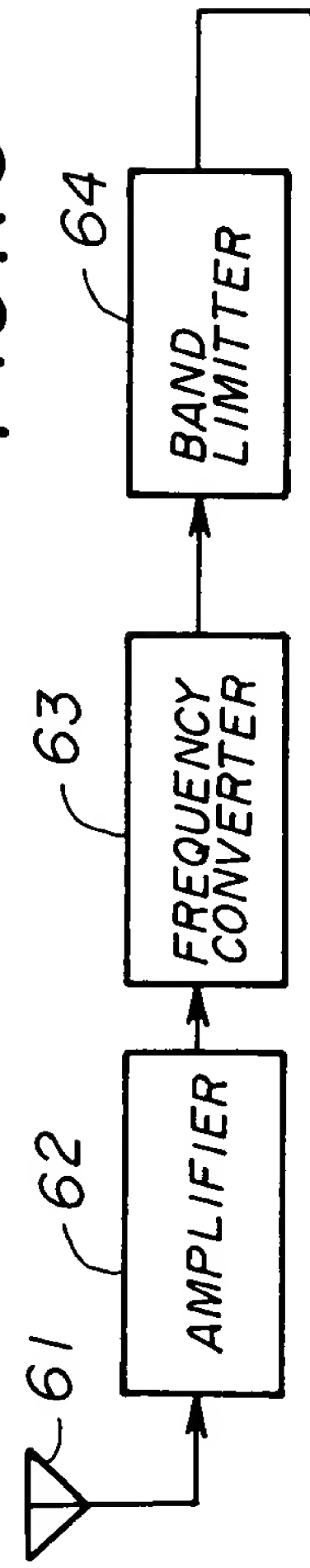


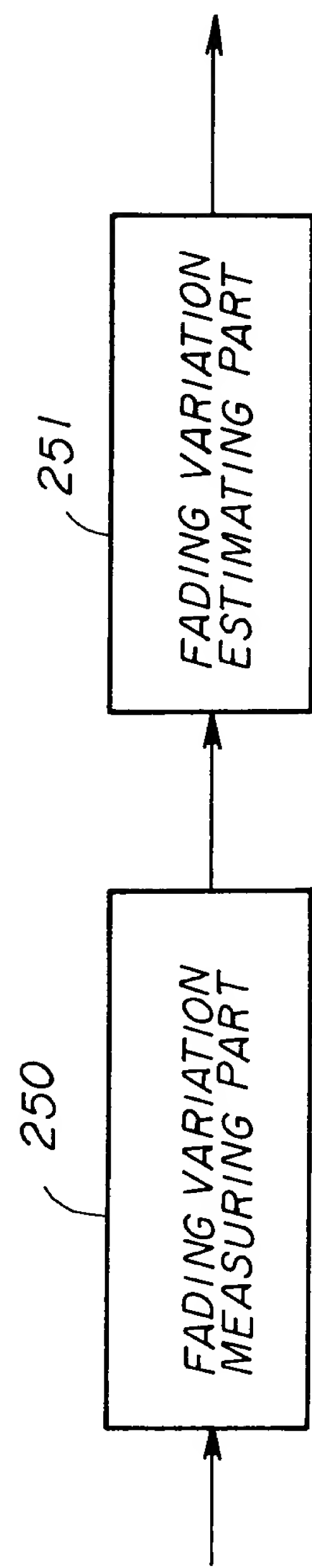
FIG. 13



REF ID: A62022300
 DRAWN BY: G. G. FIG. 2
 BY: CLASS: SUPER CLASS:
 M. P. DATE: 372 335

0.6 FIG. 7
CLASS 1
370 335

FIG. 14



REF ID: A	0.6.7.6.2
CLASS	SUBCLASS
378	335

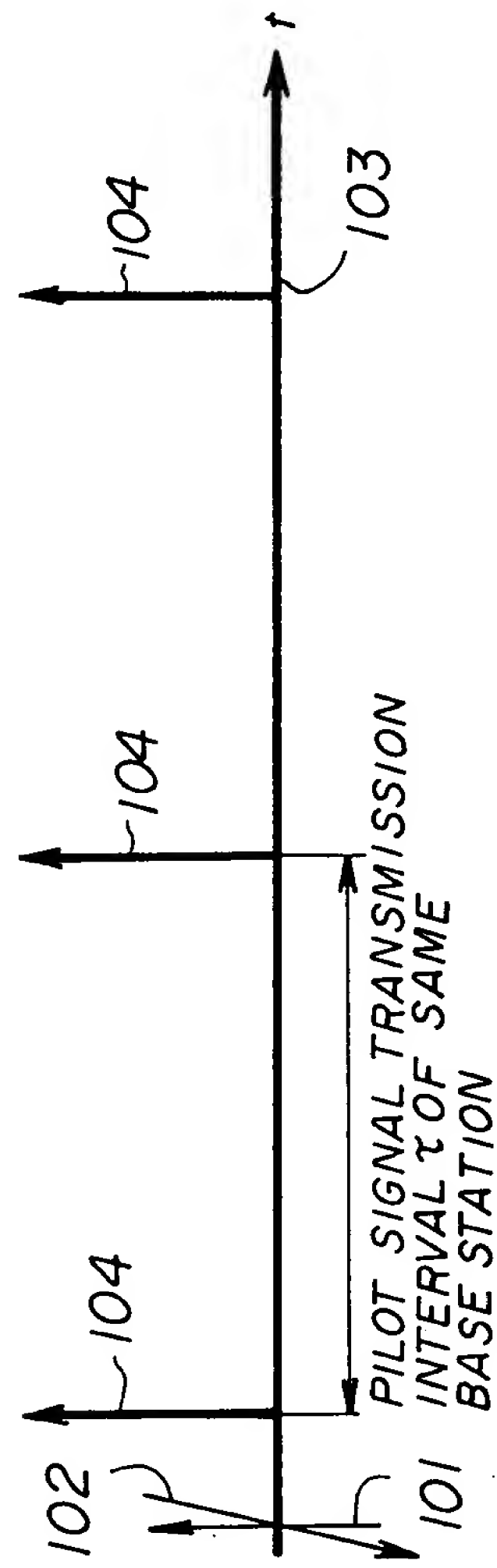


FIG. 15A

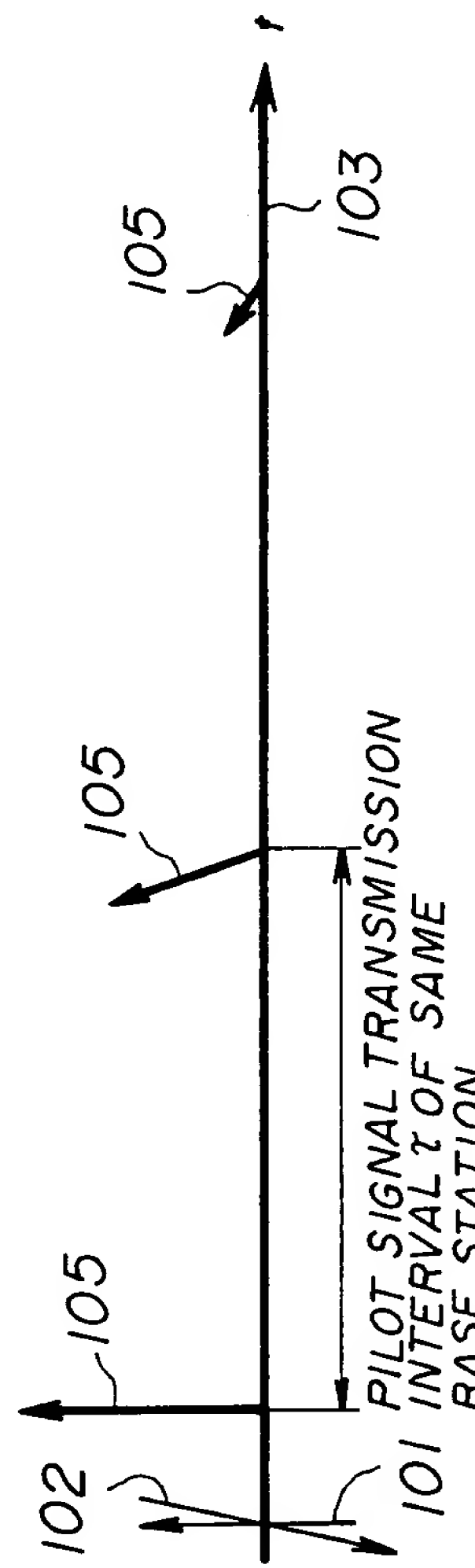


FIG. 15B

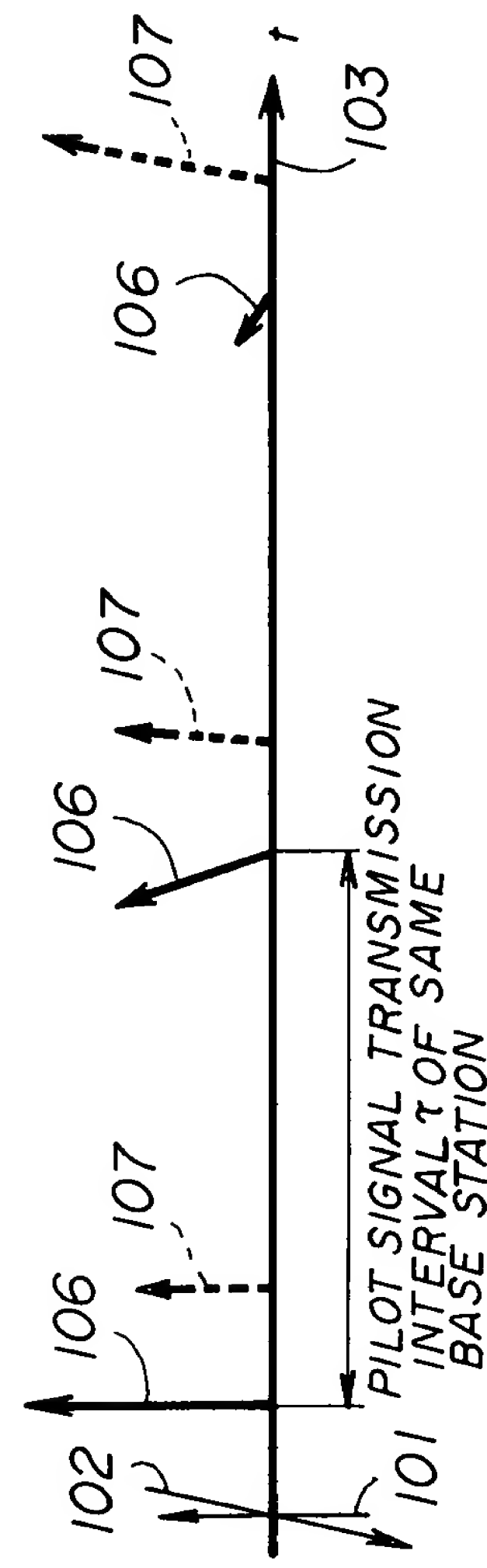


FIG. 15C

FIG. 16

